

12 December 2024

Investor Presentation - Updated

Austin Engineering Limited (ASX: ANG, 'Austin' or 'the Company') attaches an updated version of its investor presentation dated 12 December 2024 entitled 'Morgans Briefing'.

The peer comparison data on previously released slides 25 and 26 has not been independently verified by Austin. Accordingly, Austin has withdrawn the information and investors should not rely on the data.

-ENDS-

Contacts:

AUSTIN ENGINEERING LTD

Head Office | ABN 60 078 480 136

100 Chisholm Crescent, Kewdale WA 6105, Australia

P +61 8 9334 0666

E investorrelations@austineng.com.au

W www.austineng.com

Cd	m	pa	ny

David Singleton Chief Executive Officer +61 8 9334 0666

Media

Jane Munday FTI Consulting +61 488 400 248

jane.munday@fticonsulting.com

Shane Murphy FTI Consulting +61 420 945 291

shane.murphy@fticonsulting.com

Announcement Authorisation

This announcement was authorised by the CEO of Austin and is not market sensitive.

About Austin Engineering

Austin is a global engineering company. For over 50 years, Austin has partnered with mining companies, contractors and original equipment manufacturers to create innovative engineering solutions that deliver productivity improvements to their operations.

Austin is a market leader in the design and manufacture of loading and hauling solutions, including off-highway dump truck bodies, buckets, water tanks and related attachments, supporting both open-cut and underground operations. Complementing its proprietary product range are repair and maintenance services performed in our workshops and on clients' mine sites, and spare parts.

Through Austin's own design and engineering IP and range of tailored products, it delivers solutions for all commodity applications and drives increased efficiencies in productivity and safety in both open cut and underground mining operations.

Austin's products can create more sustainable mining operations by delivering the lowest cost per tonne to end user, reducing fuel usage per material carried.

The Company is headquartered in Perth and has operations around the world in Australia, USA, Chile and Indonesia serving many of the major mining sites in the world both directly and through local partners.



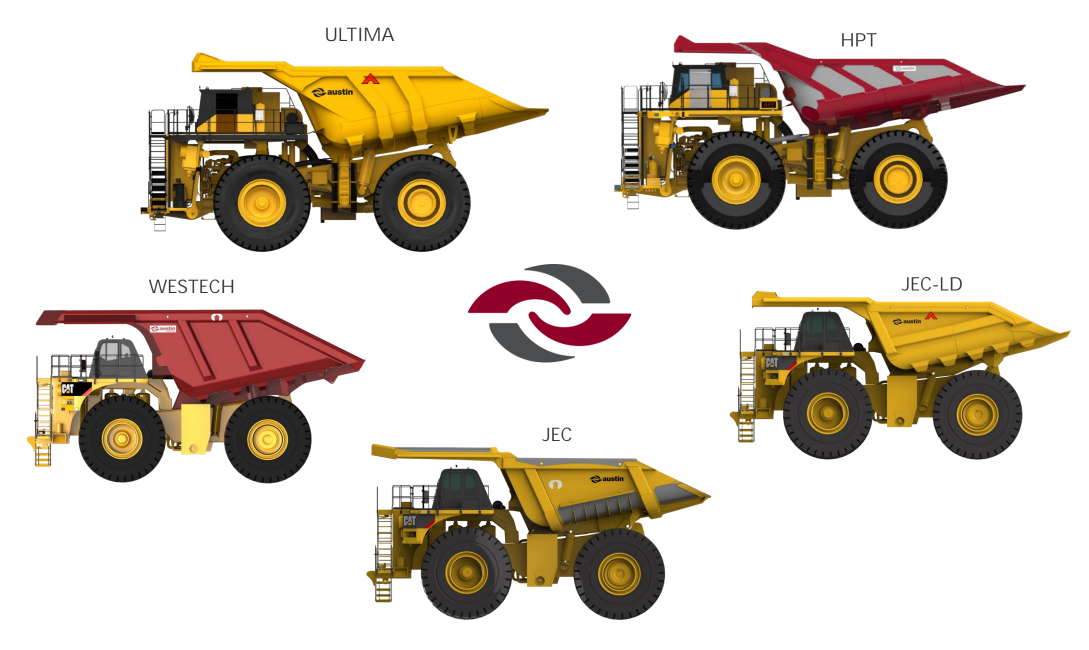


Why We Win



We are the Number 1 customised truck tray builder in the world. austin





P 3 www.austineng.com

Mining buckets match to trays – we are growing fast.

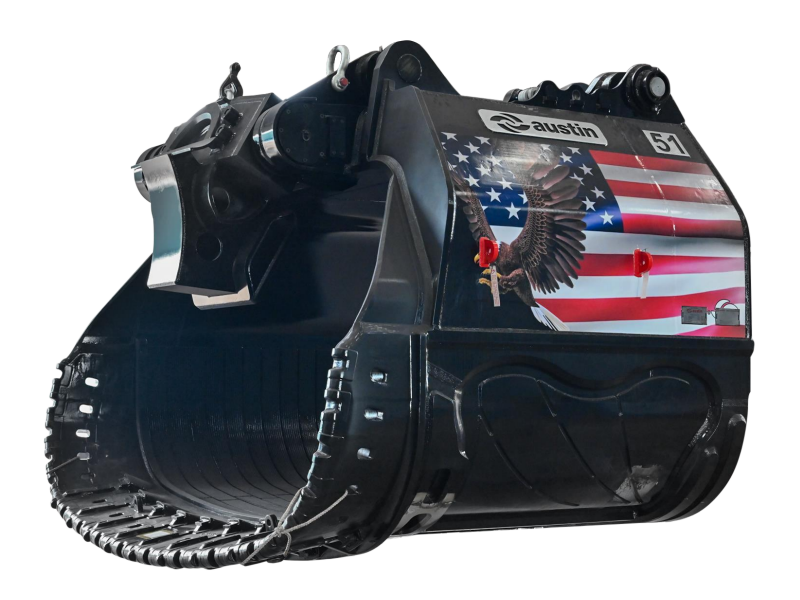




www.austineng.com

Recent sale of an Austin-designed dipper to North America is a significant development milestone









Other products are becoming increasingly important...



Tyre Handler Water Tank Ore Chute*







Underground Tray



HT Frames



^{*}Ore Chutes are designed by Nordic Minesteel Technologies and built under licence for Freeport mine in Indonesia.

www.austineng.com

Customers include many of the industry 'blue chips'







Performance Speaks for Itself



FY24 Results Highlights - Strong, annual revenue and margin growth



REVENUE

\$313.2m

Up 21% from \$258m



ORDER BOOK

\$187m

Up 30% yoy



NET CASH

\$9.6m

Improved by \$23.7m

EBITDA¹

\$46.6m

Up 49% from \$31.3m



OPERATING CASHFLOW²

\$36.6m

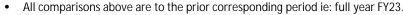
Up \$20.9m from \$15.8m



NPAT¹

\$31.0m

Up 71% from \$18.1m

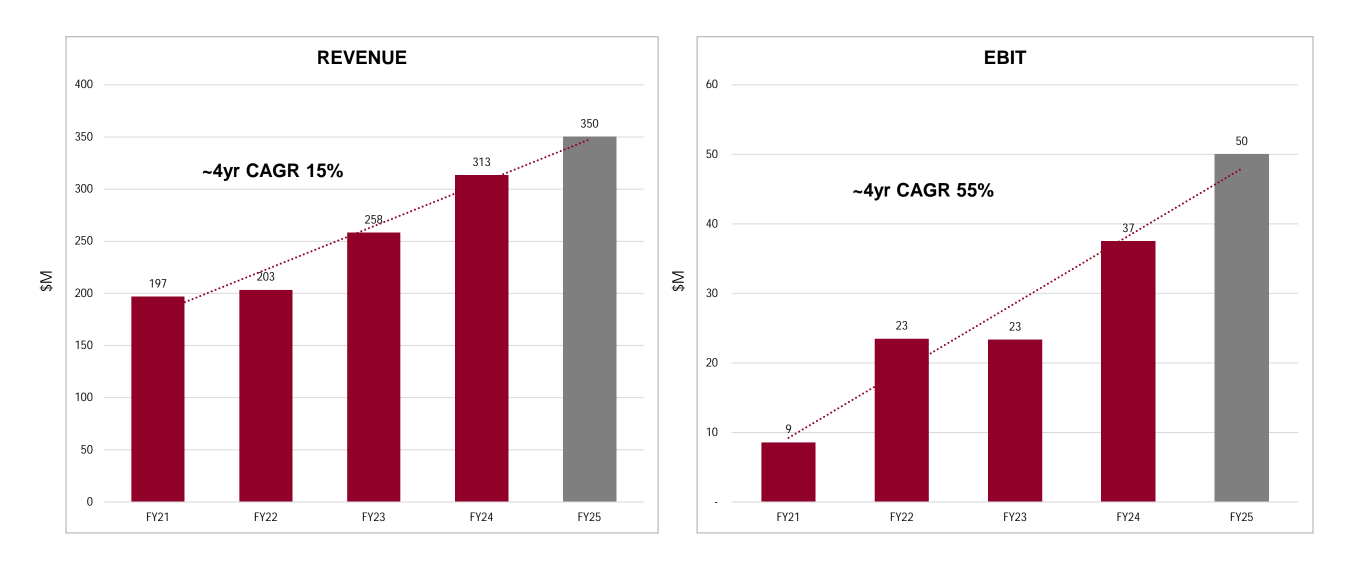


^{• 1}FY24 are statutory except for EBITDA, and NPAT, which was normalised for FX and Singapore tax expense

 ²FY24 operating cash flow is for continuing operations. FY23 operating cashflow is for the full Group including discontinued operations.

Austin 2.0 has delivered a ~55% per annum increase in earnings from FY21 to FY25 (forecast)

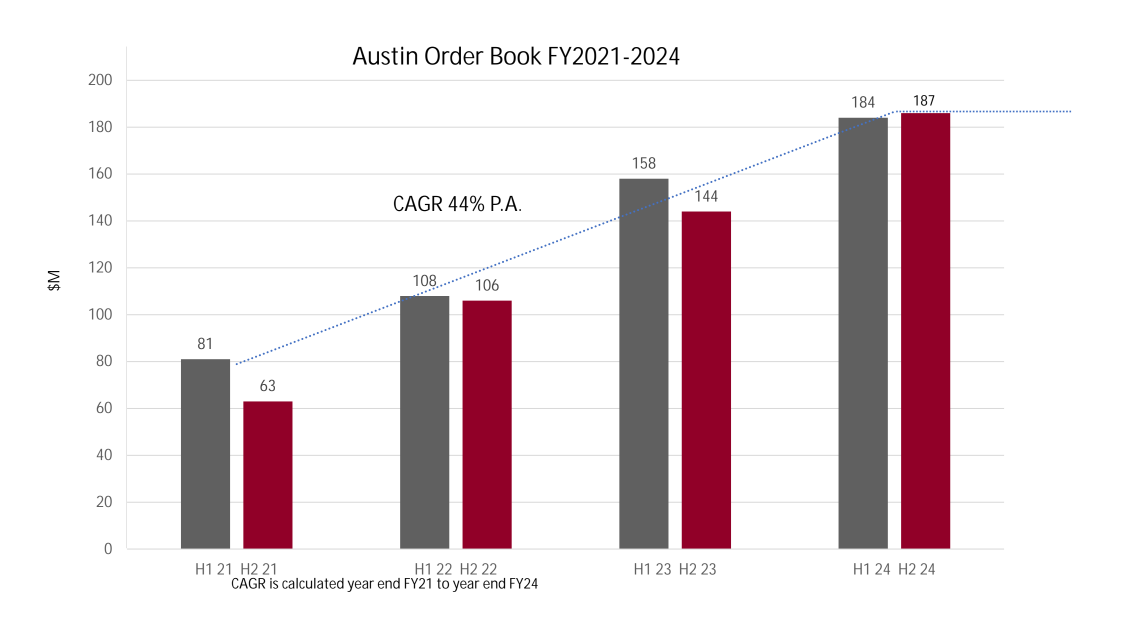




FY25 is a guidance forecast number. See AGM presentation October 2024

Order book - has been growing at 44% CAGR and should drive multi-year revenue high in FY25







Our Growth Pathways



Strategy – success of the strategy means that we are doubling down in all areas

Customer Focus



Manufacturing Leadership

Product Leadership

www.austineng.com

Manufacturing Excellence – leveraging scale for sustainable competitive advantage





COMMON MANUFACTURING SYSTEMS GLOBALLY



CAPACITY EXPANSION THROUGH EFFICIENCY

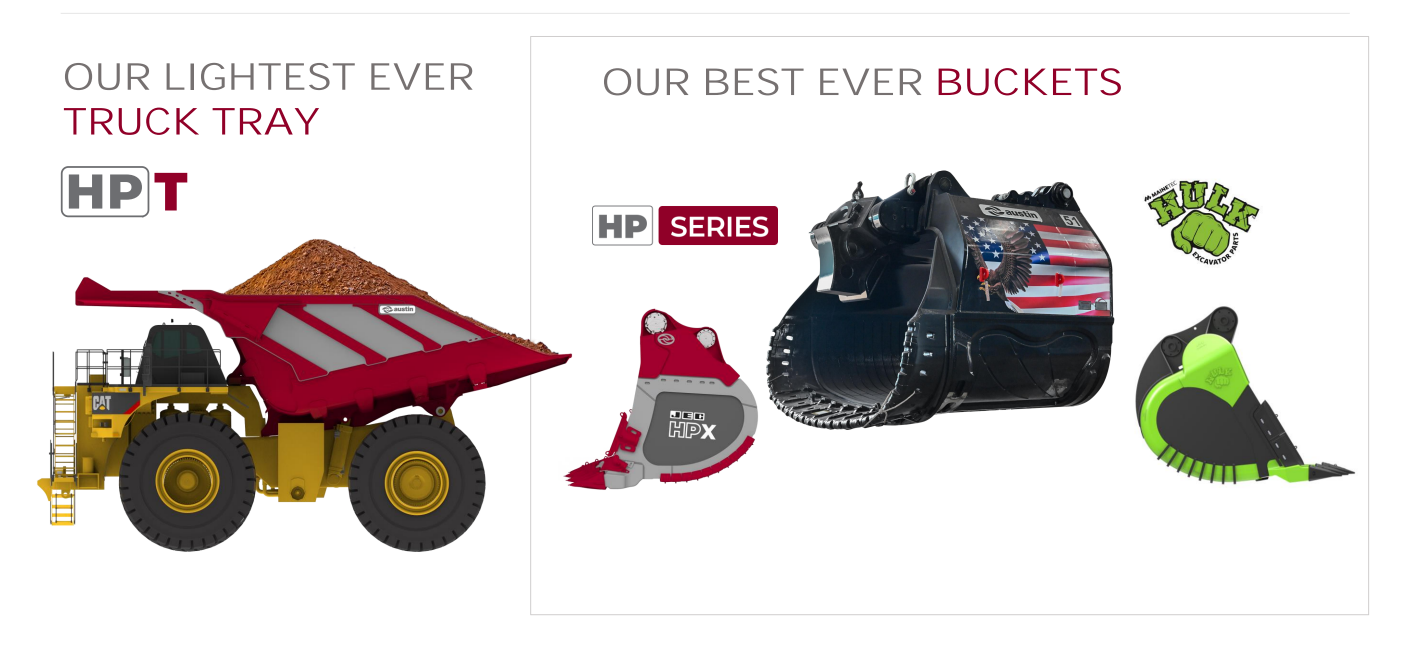




AUSTBUY MATERIAL PLANNING

www.austineng.com

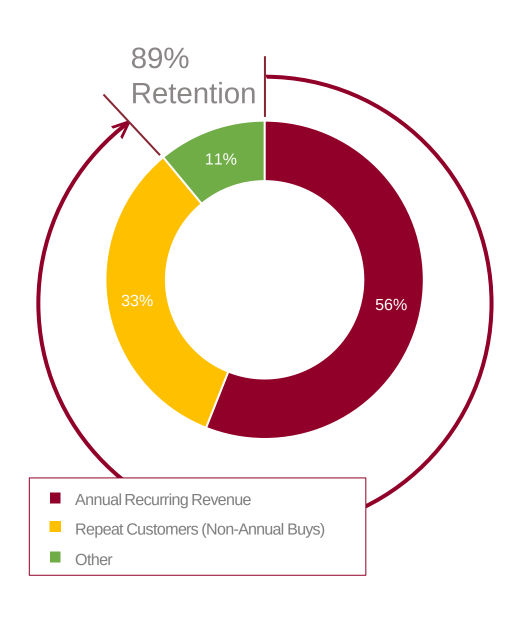
Product Leadership – new and improved products in development



P 15 www.austineng.com

Installed base drives truck tray revenue certainty...





USA 1670 Bodies

~**\$90**Mpa

APAC 1170 Bodies

~**\$60**Mpa

www.austineng.com P 16

Accessible market for <u>replacement</u> trays is estimated to be up to 7x current production levels.









~20,500 Trucks

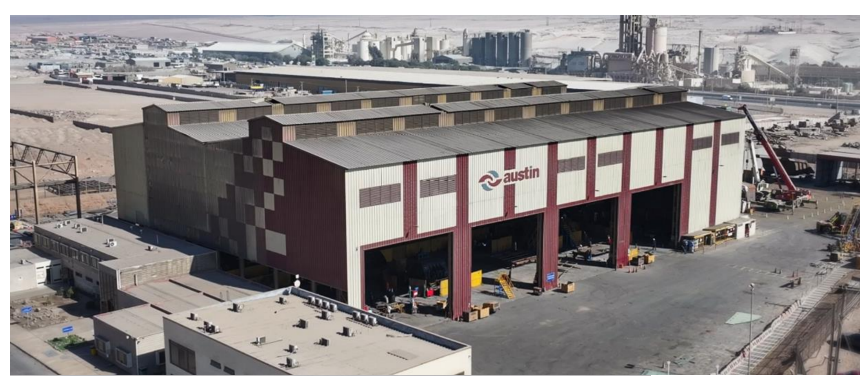
~3500 Annual Replacement

~500 Current production level

This slide relates to Austin's 'Home Markets' which are located around its main production centres. External data indicates approximately 20,500 trucks of 100 tonnes capacity and above are operational. Austin estimates 3500 replacements required pa based on its assessment of wear life in different commodities and regions and should be regarded as an estimate only.

Chile Facility, La Negra









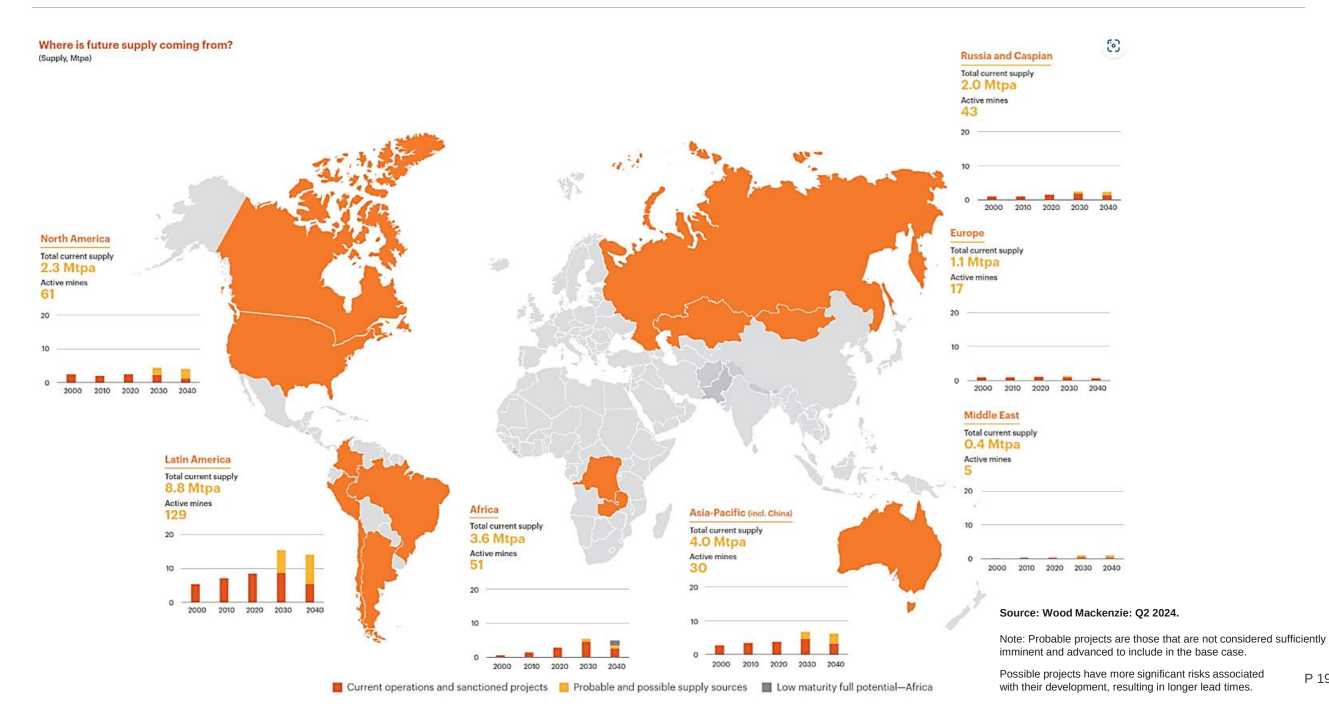






USA & Chile – right place, right time for copper!





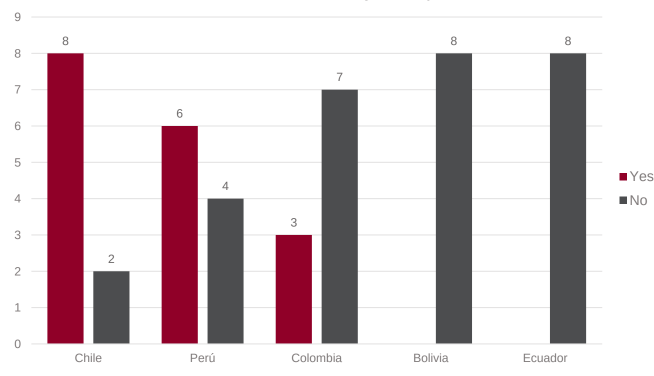
Austin is close to the world's two largest copper regions



Copper Production in South America

- Chile (5,550,000 tons per annum.)
 - · World's largest copper producer
 - Responsible for ~28% of total global production
- 2. Peru (3,175,000 tons per annum).
 - World's second largest copper producer
 - Responsible for ~12% of total global production

Mines where Austin has truck trays in operation



Main South American Copper producers

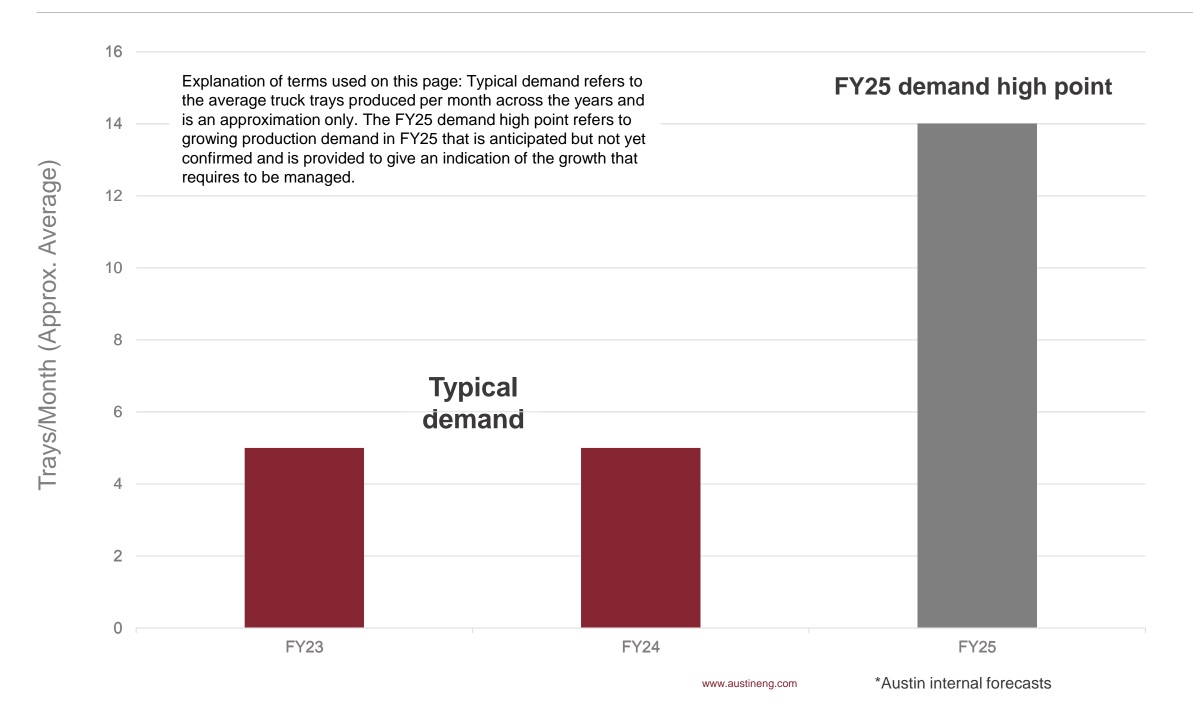


Con tecnología de Bin

@Australian Bureau of Statistics, GeoNames, Geospatial Data Edit, Microsoft, Navinfo, Open Places, OpenStreet/Nap, Overture Maps Fundation, TomTom, Wikipedia, Zenrin

Chile demand growth moving to record levels in FY25





USA truck tray growth - total addressable market estimated at over 400 trays +* required per annum



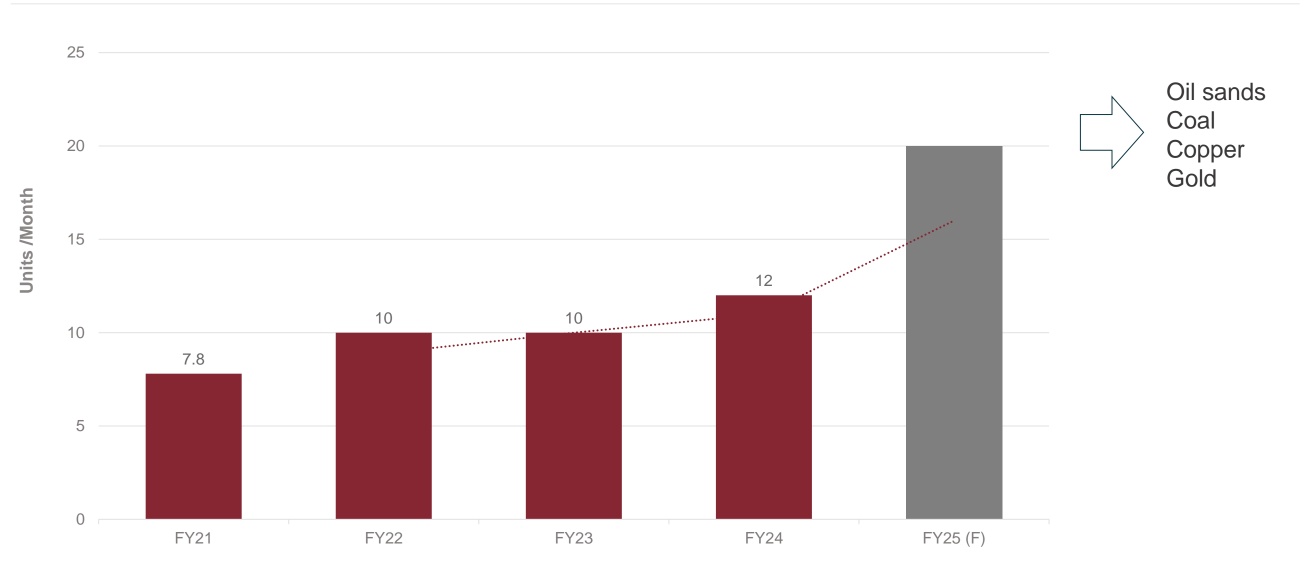




^{*}The total addressable market (TAM), as estimated by Austin based on available global data, and is an approximation only. Data excludes trays for new trucks and is an additional major market that Austin serves.

USA growth driven by multi commodity led demand and the replacement cycle for wear items





Units per month represent an average of truck trays, water tanks, and buckets produced each month, except for FY25(F), which reflects a peak annual figure as the business expands.

www.austineng.com P 23



Why buy Austin?



Strategy and delivery has delivered many reasons to own Austin





World leader in major wear parts NOT linked to commodity volatility



Multiple growth pathways present valuation triggers



High customer retention and large installed base gives revenue confidence



Strong historic and forecast growth but modest valuation



www.austineng.com







design matters | austineng.com